

ABSTRACT

The thread-implanting machine of this invention has a needle 51 which inserts thread 55 through a pinhole 51a, and this needle 51 runs up and down through the surface and undersurface of base cloth 54. In addition, in response to the vertical movement of this needle 51, hook shaft 6 rotates. Then, the turning hook 1, which has the turning hook blade 5 and is attached to the hook shaft 6, and the ascending-descending blade 10 by the turn of said hook shaft 6 cut the thread 55, and sequentially, the thread is implanted.